

Albert Einstein
695 Green Mt.
Haven Mount
Princeton, Long Island

August 2nd, 1939

F.D. Roosevelt,
President of the United States,
White House
Washington, D.C.

Sir:

Some recent work by E.Fermi and L. Szilard, which has been communicated to me in manuscript, leads me to expect that the element uranium may be turned into a new and important source of energy in the immediate future. Certain aspects of the situation which has arisen seem to call for watchfulness and, if necessary, quick action on the part of the Administration. I believe therefore that it is my duty to bring to your attention the following facts and recommendations:

In the course of the last four months it has been made probable - through the work of Joliot in France as well as Fermi and Szilard in America - that it may become possible to set up a nuclear chain reaction in a large mass of uranium, by which vast amounts of power and large quantities of new radium-like elements would be generated. Now it appears almost certain that this could be achieved in the immediate future.

This new phenomenon would also lead to the construction of bombs, and it is conceivable - though much less certain - that extremely powerful bombs of a new type may thus be constructed. A single bomb of this type, carried by boat and exploded in a port, might very well destroy the whole port together with some of the surrounding territory. However, such bombs might very well prove to be too heavy for transportation by air.

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The United States has only very poor ores of uranium in moderate quantities. There is some good ore in Canada and the former Czechoslovakia, while the most important source of uranium is Belgian Congo.

In view of this situation you may think it desirable to have more permanent contact maintained between the Administration and the group of physicists working on chain reactions in America. One possible way of achieving this might be for you to request with this task a person who has your confidence and who could perhaps serve in an unofficial capacity. His task might comprise the following:

a) to approach Government Departments, keep them informed of the further development, and put forward recommendations for Government action, giving particular attention to the problem of securing a supply of uranium ore for the United States;

b) to speed up the experimental work, which is at present being carried on within the limits of the budgets of University laboratories, by providing funds, if such funds be required, through his contacts with private persons who are willing to make contributions for this cause, and perhaps also by obtaining the co-operation of industrial laboratories which have the necessary equipment.

I understood that Germany has actually stopped the sale of uranium from the Czechoslovakian mines which she has taken over. That she should have taken such early action might perhaps be understood on the ground that the son of the German Under-Secretary of State, von Weizsaecker, is attached to the Kaiser-Wilhelm-Institut in Berlin where some of the American work on uranium is now being repeated.

Yours very truly,

A. Einstein

(Albert Einstein)

ONE HUNDRED TWENTY-NINTH STREET
NEW YORK

October 23, 1938

Dear Mr. President:

With approaching fulfillment of your plans in connection with creation of the National Lab, I trust that you may now be able to accord us the opportunity to present a communication from Dr. Albert Einstein to you and other relevant material bearing on experimental work by physicists with far-reaching significance for National Defense.

Briefly, the experimentation that has been going on for half a dozen years on atomic disintegration has indicated this year (a) in the discovery by Dr. Leo Szilard and Professor Fermi that the element, uranium, could be split by neutrons and (b) in the opening up of the possibility of chain reactions, - that is, that in this manner present uranium itself may emit neutrons. This new development in physics holds out the following prospects:

1. The creation of a new source of energy which might be utilized for purposes of power production;
2. The liberation from such chain reactions of new radioactive elements, so that these rather than gases of radium could be made available in the medical field;
3. The construction, as an eventual probability, of bombs of hitherto unsurpassed potency and scope: As Dr. Einstein observes, in the letter which I will leave with you, "a single bomb of this type carried by boat and exploded in a port might well destroy the whole port together with some of the surrounding territory."

In connection, thus, with the practical importance of this work - for power, heating and national defense purposes - it needs to be borne in mind that our supplies of uranium are limited and poor in quality as compared with the large reserves of excellent uranium in the Belgian Congo and, next in line, Canada and former Czechoslovakia. It has come to the attention of Dr. Einstein and the rest of the group concerned with this problem that Germany has actually stopped the sale of uranium from the Czechoslovakian mines it owned. This action must be related to the fact that the son of the German Kaiser-Secretary of State, Karl von Helldorf, had been an assistant at the Kaiser Wilhelm Institute in Berlin.

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to some of the great physicists now resident in this country who are carrying forward these experiments in uranium.

Worried of the implications of all this for democracy and civilization in the historic struggle against the totalitarianism that has exploited the limitations of the free human spirit, Dr. Seiler, in consultation with Professor E. P. Wigner, head of the physics department of Princeton, and Professor E. Teller of George Washington University, sought to aid this work in the United States through the formation of an association for scientific collaboration, to intensify the co-operation of physicists in the democratic countries - such as Professor Follett in Paris, Professor Lindemann of Oxford and Dr. Eirne of Cambridge - and to withhold publication of the progress in the work on chain reactions. In the international crisis developed this summer, these refugee scholars and the rest of us in consultation with them unanimously agreed that it was their duty, as well as desire, to apprise you of the earliest opportunity of their work and to solicit your cooperation.

In view of the danger of German permeation of Britain, it became urgent to make arrangements - preferably through diplomatic channels - with the Home Ministry to host-fellowships, whose head office is at Brussels, to make available abundant supplies of uranium to the United States. In addition, it is necessary to enlarge and accelerate the experimental work, which can no longer be carried out within the limited budgets of the departments of theoretical physics in our universities. It is believed that public-spirited executives in our leading chemical and electrical companies could be persuaded to make available certain amounts of uranium oxide and quantities of graphite, and to bear the considerable expense of the minor phases of the experimentation. An alternative plan would be the enlistment of one of the foundations to supply the necessary materials and funds. For either plan and for all the purposes, it would seem advisable to adopt the suggestion of Dr. Einstein that you designate an individual and a committee to serve as a liaison between the scientists and the Executive Departments.

In the light of the foregoing, I desire to be able to convey in person, in behalf of these refugee scholars, a sense of their eagerness to serve the nation that has afforded them hospitality, and to present Dr. Einstein's letter together with a memorandum which Dr. Seiler prepared after some discussion with me and copies of some of the articles that have appeared in scientific journals. In addition, I would request on their behalf

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a conference with you in order to lay down the lines of policy with respect to the Belgian source of supply and to arrange for a continuous liaison with the Administration and the Army and Navy Departments, as well as to solve the immediate problems of necessary materials and funds.

With high regard,

Yours sincerely,

Woodrow Wilson

The President,
The White House,
Washington, D. C.

THE WHITE HOUSE
WASHINGTON

October 15, 1939.

MEMORANDUM FOR

GENERAL WATSON

Will you prepare a nice
note of thanks to Professor
Einstein and return his letter
to draw for our very top
Confidential File?

F. B. I.

October 17, 1939

Dear Professor Einstein:

The President has asked me to thank you very much for your recent letter and for your thoughtfulness in sending the manuscript to him. He has found the idea of this research most interesting and is deeply grateful for your kindness in bringing it to his attention. I am glad to inform you that the matter is being thoroughly investigated by a board in cooperation with the War Relocation Authority.

With kindest regards, I am,

Sincerely yours,

HILL M. LYTTON
Secretary to the President

Dr. Albert Einstein,
Old Grove Road,
Princeton, New Jersey,
New York

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C O P Y

October 18, 1939

My dear Professor:

I want to thank you for your recent letter and
and the most interesting and important enclosures.

I found this date of such import that I have
convened a Board consisting of the head of the Bureau
of Standards and a chosen representative of the Army
and Navy to thoroughly investigate the possibilities
of your suggestion regarding the element of uranium.

I am glad to say that Dr. Sachs will cooperate
and work with this Committee and I feel this is the
most practical and effective method of dealing with
the subject.

Please accept my sincere thanks.

Very sincerely yours,

(signed) Franklin D. Roosevelt

Dr. Albert Einstein,
Old Green Road,
Newport Point,
Ponape, Long Island,
New York.

C O P Y

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INTRODUCTION

Such experimentation on atomic disintegration was done during the past five years, but up to this year the problem of liberating nuclear energy could not be attacked with any reasonable hope for success. Early this year it became known that the element uranium can be split by neutrons. It appeared conceivable that in this nuclear process uranium itself may split uranium, and a few of us envisaged the possibility of liberating nuclear energy by means of a chain reaction of neutrons in uranium.

Experiments were therefore performed, which led to striking results. One has to conclude that a nuclear chain reaction could be maintained under certain well defined conditions in a large mass of uranium. It still remains to prove this conclusion by actually setting up such a chain reaction in a laboratory experiment.

This new development in physics means that a new source of power is now being created. Large amounts of energy would be liberated, and large quantities of new radioactive elements would be produced in such a chain reaction.

In medical applications of radium we have to deal with quantities of grams; the new radioactive elements could be produced in the chain reaction in quantities corresponding to tons of radium equivalent. While the practical application would include the medical field, it would not be limited to it.

A radioactive element gives a continuous release of energy for a certain period of time. The amount of energy which is released per unit weight of material may be very large, and therefore such elements might

be used - if available in large quantities - as a fuel for driving boats or airplanes. It should be pointed out however that the physiological action of the radiations emitted by these are radioactive elements when it becomes necessary to protect those who have to stay close to a large quantity of such an element, for instance the driver of the airplane. It may therefore be necessary to carry large quantities of lead, and this necessity might impede a development along this line, or at least limit the field of application.

Large quantities of energy would be liberated in a chain reaction which might be utilized for purposes of power production in the form of a stationary power plant.

In view of this development it may be a question of national importance to secure an adequate supply of uranium. The United States has only very poor ores of uranium in moderate quantities; there is a good ore of uranium in Canada where the total deposit is estimated to be about 2000 tons; there may be about 1000 tons of uranium in Czechoslovakia, which is now controlled by Germany; there is an unknown amount of uranium in Russia, but the most important source of uranium, consisting of an unknown, but probably very large amount of good ore, is Belgian Congo.

It is suggested therefore to explore the possibility of bringing over from Belgium or Belgian Congo a large stock of pitchblende, which is the ore of both radium and uranium, and to keep this stock here for possible future use. Perhaps a large quantity of this ore might be obtained as a token reparations payment from the Belgian Government. In

telling action along this line it would not be necessary officially to discuss that the uranium content of the ore is the point of interest; action might be taken on the ground that it is of value to secure a stock of the ore on account of the radium content for possible future extraction of the radium for medical purposes.

Since it is unlikely that an earnest attempt to secure a supply of uranium will be made before the possibility of a chain reaction has been widely demonstrated, it appears necessary to do this as quickly as possible by performing a large-scale experiment. The previous experiments have prepared the ground to the extent that it is now possible clearly to define the conditions under which such a large-scale experiment would have to be carried out. Still two or three different setups may have to be tried out, or alternatively preliminary experiments have to be carried out with several tons of material if we want to decide in advance in favor of one set-up or another. These experiments cannot be carried out within the limited budget which was provided for laboratory experiments in the past, and it has now become necessary either to strengthen - financially or otherwise - the organizations which concerned themselves with this work up to now, or to create some new organization for the purpose. Public-spirited private persons who are likely to be interested in supporting this enterprise should be approached without delay, or alternatively the collaboration of the chemical or the electrical industry should be sought.

The investigations were hitherto limited to chain reactions based on the action of β -ray emitters. The emitters emitted from the splitting reaction are fast, but they are slowed down in a mixture of uranium

and a light element. Fast neutrons lose their energy in colliding with atoms of a light element in much the same way as a billiard ball loses velocity in a collision with another ball. At present it is an open question whether such a chain reaction can also be made to work with fast neutrons which are not slowed down.

There is reason to believe that, if fast neutrons could be used, it would be easy to construct extremely dangerous bombs. The destructive power of these bombs can only be roughly estimated, but there is no doubt that it would go far beyond all military conceptions. It appears likely that such bombs would be too heavy to be transported by airplanes, but still they could be transported by boat and exploded in port with disastrous results.

Although at present it is uncertain whether a fast neutron reaction can be made to work, from now on this possibility will have to be constantly kept in mind in view of the far-reaching military consequences. Experiments have been devised for settling this important point, and it is solely a question of organization to ensure that such experiments should be actually carried out.

Should the experiments show that a chain reaction will work with fast neutrons, it would then be highly advisable to arrange among scientists for withholding publications on this subject. An attempt to arrange for withholding publications on chain reactions has already been made early in March, but was abandoned in spite of favorable responses. In this country and in England on account of the negative attitude of certain French laboratories. The experience gained in March would make it possible to revive this attempt whenever it should be necessary.

Lee Hillard
(Signed)

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With enough material
from the by-laws

Neutron Production and Absorption in Uranium

H. L. Anderson, E. Fermi and Leo Szilard

Reprinted from: The Princeton Review, Vol. 56, No. 2, August 1, 1959

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Neutron Production and Absorption in Uranium²³⁵H. L. Anderson, E. F. Farnum, and Leo S. Gelles
Columbia University, New York, New York

(Received July 1, 1956)

It has been found^{1,2} that there is an absolute minimum of neutrons from uranium under the action of slow neutrons, and it is of interest to ascertain whether and to what extent the number of neutrons emitted exceeds the number absorbed.

This question can be answered by placing a photo-neutron source in the center of a large water tank and comparing, with and without neutrons in the water, the number of thermal neutrons present in the water. In the previous experiments of this type^{1,2} it was attempted to have as closely as possible a spherically symmetrical distribution of neutrons. The number of thermal neutrons present in the water was determined by measuring along one radius the neutron density ρ as a function of the distance r from the center, and then calculating $\int_0^R 4\pi r^2 \rho dr$. A difficulty in favor of creation of slow neutrons was reported by van Natten, Jellin and Kornblit.³

Since one has to measure a small difference, slight deviations from a spherically symmetrical distribution might give misleading results. The present experiments which are based on the same general principle do not require such symmetry. In order to measure the number of thermal neutrons in the water we filled the tank with a homogeneous solution of NaOH. The activity as found in this case is proportional to the number of thermal neutrons present. A physical wrap-up was performed by turning the relation before measuring the activity of a sample with an automatic chamber. To obtain an effect of sufficient magnitude about 300 kg of NaOH was used.

The experimental arrangement is shown in Fig. 1. A photo-neutron source, consisting of about 2 g of radium and 120 g of beryllium, was

placed in the center of the tank. The geometry was such that practically all neutrons emitted by the source and by the uranium nuclei were slowed down and absorbed within the tank. Each evaluation extended over several half-life periods of radium-226 and the observed activity of the solution was about five times the background of the solution chamber. Absorbing measurements were taken with the core filled with neutron moderators and with empty cans of the same dimensions. The activity proved to be about 100 percent higher with neutron moderators without it. This would show that in our arrangement more neutrons are emitted by uranium than are absorbed by uranium.

In order to find the average number of fast neutrons emitted by uranium for each thermal neutron absorbed by uranium, we have to determine what fraction of the total number of neutrons emitted by the photo-neutron source is in our experiment, absorbed in the thermal region by uranium. The number of photo-neutrons



Fig. 1. Photo-neutron source through center of cylindrical tank which is filled with 300 liters of aqueous NaOH solution. A. Photo-neutron source composed of 2 g of radium and 120 grams of beryllium. In line of 40 cm. steel pipe 1 cm. in diameter and 40 cm. in length, which was either empty or filled with neutron moderators.

*Publication number by the Army Research Office-Durham for Chemical Development (Contract DA-19-022-AMC-100).

¹ C. Schilling and W. H. Zinn, *Phys. Rev.* **80**, 100 (1955).

² Anderson, Farnum and Gelles, *Phys. Rev.* **94**, 179 (1955).

³ Van Natten, Jellin and Kornblit, *Neutrons* **143**, 100 (1955).

measured by the counts as indicated by the activity of the solution in the tank, when the irradiation is carried out with energy from surrounding the source. We obtained a measure of this number by taking into account that in our solution about 20 percent of the neutrons are captured by manganese and the rest by hydrogen, in order to obtain in the same units a measure of the number of neutrons absorbed by uranium we proceeded in the following way: A mixture of equal and manganese powder, having the same thermal neutron absorption as uranium metal, contained the uranium metal in $\frac{1}{2}$ of the mass which was distributed uniformly among the other uranium metal-filled cans. After irradiation, all the powder was mixed together, a ten-percent NaOH solution was prepared from a sample, and its activity was measured with our automatic counter.

In this way we found that about 50 percent of the neutrons emitted by the source are absorbed as thermal neutrons by uranium in our arrangement. It follows that, if uranium absorbed only thermal neutrons, the observed ten percent increase in activity obtained with uranium powder would correspond to an average emission of about 1.5 neutrons per thermal neutron absorbed by uranium. This number should be increased, to perhaps 1.8, by taking into account the neutrons which in our particular arrangement, are absorbed at resonance in the nonthermal region by uranium, without causing neutron emission.

From this result we may conclude that a neutron chain reaction could be maintained in a system in which neutrons are slowed down without much absorption until they reach thermal energies and are then mostly absorbed by uranium rather than by another element. It remains an open question, however, whether this holds for a system in which hydrogen is used for slowing down the neutrons.

In such a system the absorption of neutrons takes place in three different ways. The neutrons are absorbed as thermal neutrons, both by hydrogen and uranium, and they are also absorbed by uranium at resonance before they are slowed down to thermal energies. Our result is independent of the ratio of the concentrations of hydrogen and uranium similar to a third one, for thermal energies: the ratio of the cross

section for neutron production and neutron absorption in uranium is greater than one and probably about 1.5. What fraction of the neutrons will reach thermal energies without being absorbed will, however, depend on the ratio of the average concentrations of hydrogen and uranium. Since there is an appreciable absorption even for fast the center of the resonance band, it follows that the fraction of neutrons absorbed by uranium at resonance will increase with decreasing hydrogen concentration. This has to be taken into account in determining the probability of a neutron chain reaction in a system composed essentially of uranium and hydrogen. A chain reaction would require that more neutrons be produced by uranium than absorbed by uranium and hydrogen together. In our experiment the ratio of the average concentrations of hydrogen to uranium atoms was 15 to 1, and in the experiment of von Halban, Joliot and Kervinck the ratio was 75 to 1. At such concentrations the absorption of hydrogen on the thermal region will prevent a chain reaction. By reducing the concentration of hydrogen we would obtain the following effect: On the one hand a larger fraction of those neutrons which reach thermal energies will be absorbed by uranium, on the other hand fewer neutrons reach the thermal region due to an increased absorption by uranium at resonance. Of these two counteracting factors the first is more important for high hydrogen concentrations, and the second is more important for low hydrogen concentrations. Starting with high hydrogen concentrations, the ratio of neutron production to total neutron absorption will first fall, then pass through a maximum and, as the hydrogen concentration is increased, thereafter decrease. We attempted to estimate the quantities involved from the information available about resonance absorption in uranium^{1,2} and from the observed net gain of 0.5 in the number of neutrons in our experiment. The effect of the absorption at resonance turns out to be as

¹ Halban, Joliot and Kervinck, *Bull. J. Phys.* 139: 247 (1937).

² von Halban, Kervinck and Joliot, *Comptes Rendus* 205, 1499 (1937).

³ G. L. Halban and E. Joliot, *Phys. Rev.* 55, 104 (1939).

large that even at the optimum concentration of hydrogen it is at present quite uncertain whether negative photoeffects, well below the total electron absorption. More information concerning the minimum absorption of arsenic as well as more accurate measurements of some of the values which enter into our calculations are required before we can conclude whether a photo reaction is possible in solutions of arsenic and water.

We wish to thank Dr. D. W. Stewart, of the Department of Chemistry, and Mr. S. E. Kewen, for advice and assistance in carrying out some of these experiments. We are much indebted to the Colorado Radiation Corporation for enabling us to work with large quantities of arsenic under its own experiments, and to the American for Scientific Collaboration for the use of the photo reaction source and other facilities.

THE ERNEST KIMMONT ADAMS FUND FOR PHYSICAL RESEARCH
OF COLUMBIA UNIVERSITY

REPRINT SERIES

INSTANTANEOUS EMISSION OF FAST NEUTRONS IN
THE INTERACTION OF SLOW NEUTRONS
WITH URANIUM

By

LEO SOLARD AND WALTER H. ZINN

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Recently it has been observed that, as we move over the cycle by measuring into new chambers of almost equal constant weight, in the lower of pressure the two chambers produced have a large contrast among, however they are probably produced in an optical surface state. One might therefore expect that these optical frequencies themselves should vary with pressure and they perhaps the number of atoms in a given state can be kept.

One might also imagine a delayed resolution of testosterone to raise the potential cost by forcing all males of the high-mating strategy (and not some few *ad hoc* individuals) before they reach a mature, fully developed state of readiness to respond by the action of both size and low resources on maturation. Recently, there appeared the following by Roberts, Mayes, and Wang:¹

¹ In order to test if there is an instantaneous inhibition of secretion from the thalamus of the insect, we have performed the following experiment. The compound was used only to measure secretions from thalamic units by gas-liquid mass spectroscopy. In a series of injections a thick oil (from these same gas-liquid mass spectroscopy units) was used by the gas-liquid mass spectroscopy. It is known that secretory thalamus connected to a lower ganglion serves as a storage for the insect secretions. The thalamic portion of the thalamus were observed directly by means of a catheterized catheter and were removed by the same thalamic secretions.

Figure 1 shows a diagram of the experiment arrangement. This induction system is covered by a continuous sheet of Cu which prevents the electrical induction from penetrating to the latent induction electrode. A continuous sheet of Cu 0.1 mm thick, is used to cover the electrode and Cu sheets contain 99.99% of pure metal. The induction coil is connected from the electrical connection by this sheet and can be exposed to these sheets by removal of the sheet.

We observed about 33 points per minute (and the values observed when we stopped the survey) for the three bird species in the absence of the catbirds (table 2). We observed only 3 points per minute when the catbirds were released from the thermal stations by the catbirds (table 2). This difference of about 33 points per minute was due to a decrease in fast response period (fast response until the action of thermal station). It is reasonable to assume that the amount of fast response is associated with the degree of success.



Abstract. *Staphylococcus aureus* is a leading cause of nosocomial infection. The purpose of this study was to determine the prevalence of *S. aureus* in the hospital environment and to identify risk factors for colonization. A total of 1000 samples were collected from various hospital environments. The results showed that *S. aureus* was present in 15% of the samples. The highest prevalence was found in the intensive care unit (ICU) and the operating room. Risk factors for colonization included contact with the ICU, contact with the operating room, and contact with medical equipment.

Control experiments were carried out in which one phase was replaced by lipid. The effect of the generator and the phase of the solution (light or dark) on the evolution rate of one phase.

[illegible]

The median is of course only a rough estimate. The mean value of monthly utility expenditures varies by the same order of factors with the median energy use. The mean annual use is 10,000 cu ft (2.4 barrels) of oil.

an isobaric condition is most likely, and in order to obtain a more accurate estimate, it seems to be established, however, that the order of magnitude is one century per decade.

Anderson, Pines, and Thomas have independently, and by a different method, arrived at a representation on the various sources associated with the fluxes of neutrinos. Our observations are consistent with their results, and we wish to thank them for some interesting ideas, similar to our earlier publications.

While there are observations we can only say that the time delay method in the "intermediate" energy region appears to be less than one second; we should suggest, for observed sources, this method to take place earlier than 10^{-10} second.

We have also looked for a delayed emission of low energies by performing the following experiment: The neutron pulse was sustained for some length of time in the arrangement shown in Fig. 1. Then the neutron was quickly removed from the hydrogen block and the neutron, say collimated source was removed for a period of 10 seconds for an indication of a delayed emission of low energies. After the neutron is removed there was positive ray background to act as a lower limit for the observable phenomenon; the only slight background remaining is due to thermal neutrons of the scintillator. In the experiment, corresponding to a usual observation time of

more than 10 seconds, we observed only perception of activity in very low level from the β -ray delayed emission of that neutron. This is in the comparison with the emission of 40 low energy per second, the number observed after the neutron is under the hydrogen block. We conclude that if there are some delay in the emission of a delayed emission of neutrons which are sufficiently fast for us to observe, these emission will be very small—smaller than the number of neutrons which we have observed in the intermediate region.

We are indebted to Dr. R. Hardy for his assistance in carrying out most of these experiments. We wish to thank the Department of Physics of Columbia University for the hospitality and facilities provided to us, and also wish to thank the Association for Nuclear Studies for providing us with the use of neutron source experiments.

Lawrence

Wayne B. Jones

Dept. of Physics, Columbia University,
New York, New York
Received 10/1/59

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JOHN MORRISMAN & COMPANY, INC.
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ATTORNEYS AT LAW

Public Relations

September 28, 1960

69-457
Miss Elizabeth S. Denny, Director
Franklin D. Roosevelt Library
Hyde Park, New York

Dear Miss Denny:

Thank you very much for your September 24 letter and the copies of four more letters on nuclear fusion. We have carefully noted your statement that Dranny rights are limited to President Roosevelt's letters and Professor Einstein's 1939 letter to him.

You and Mr. Milson have been so helpful to us that we should like to do something for you. In his September 7 letter to us, Mr. Milson said it was not clear whether Lee Safford's undated memorandum was an enclosure to Einstein's letter or to Seels's letter. Our researchers have revealed the following information, verified by Atomic Energy Commission history on this subject:

The Einstein letter dated August 2, 1939, emerged from conferences between Alexander Seels and Lee Safford. Einstein signed it at their request. Seels asked Safford to write an accompanying memorandum explaining more fully the underlying science of nuclear fusion and stressing atomic reaction. Seels was to deliver both documents to President Roosevelt in an interview with him. President Roosevelt became very preoccupied with the international crisis and was busy trying to win repeal of the arms embargo from a reluctant Congress. Therefore Seels waited for a more propitious time to see him, and arranged an appointment for October 11. He wrote his October 11 letter, placed it with the Einstein letter and the Safford memorandum in a dossier, and went to the White House. At the beginning of the interview, Seels read his own October 11 letter to President Roosevelt. He then delivered all three documents to him. As the interview came to a close, President Roosevelt called to his aide, "Pa" Watson, and said, "This requires action."

Therefore the three documents, taken together, may be characterized as a unit -- the dossier which set in motion the machinery which produced The Book.

Very sincerely yours,

Frank Seels
Frank Seels

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